

Fig. 1 (Prior Art)

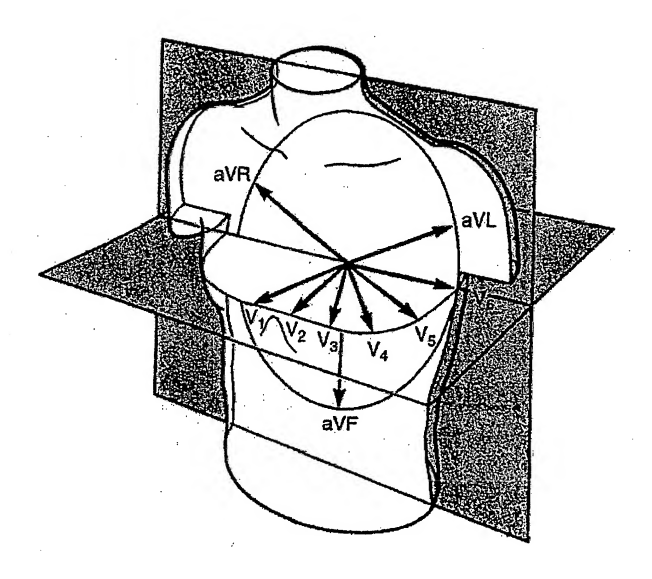


Fig. 2A (Prior Art)

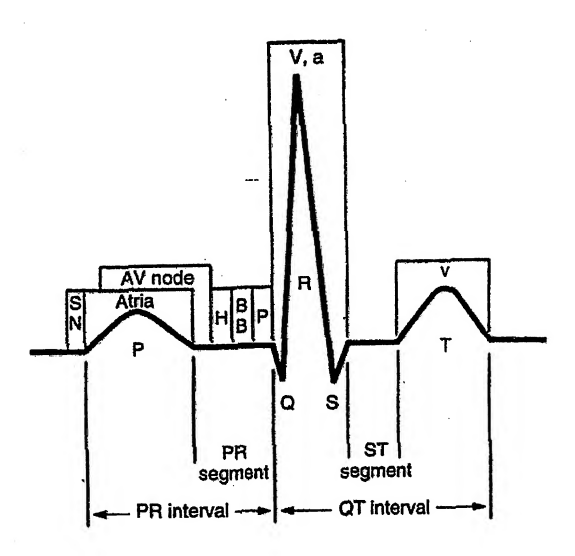


Fig. 2B (Prior Art)

PCT/US2004/027155

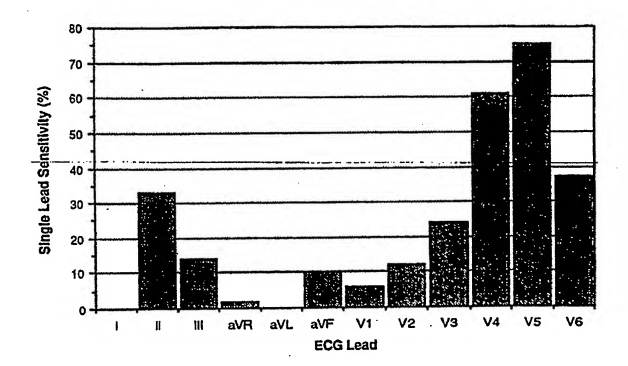


Fig. 2C (Prior Art)

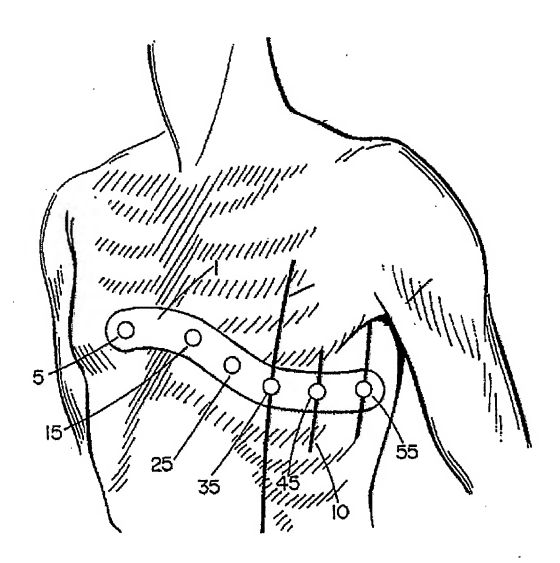


Fig. 3A (Prior Art)

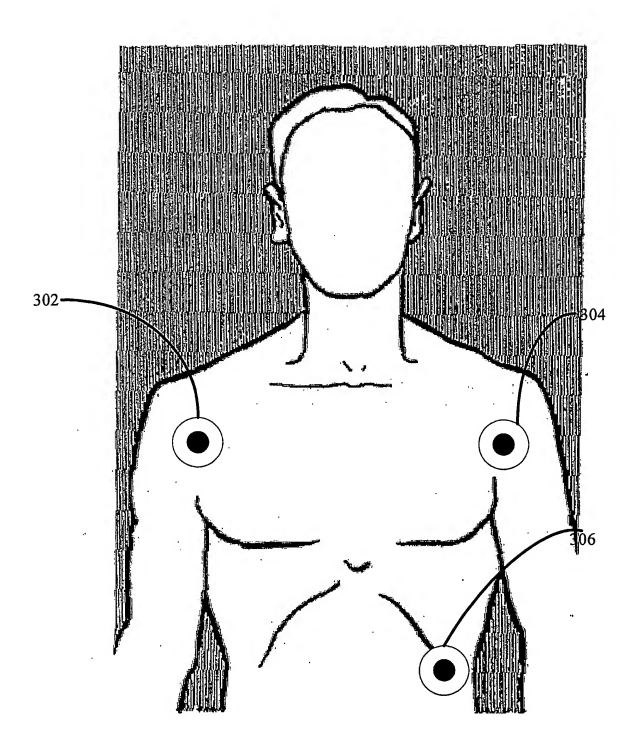


Fig. 3B (Prior Art)

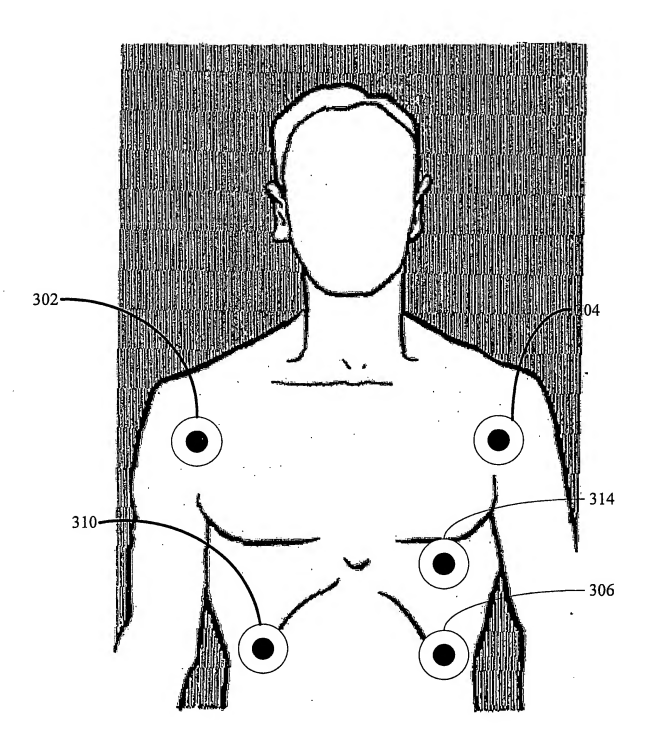


Fig. 3C (Prior Art)

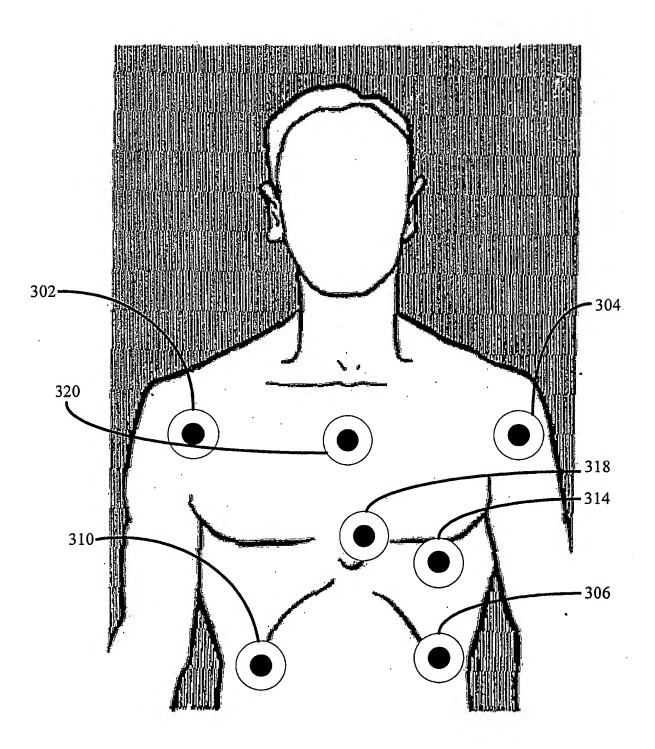


Fig. 3D (Prior Art)

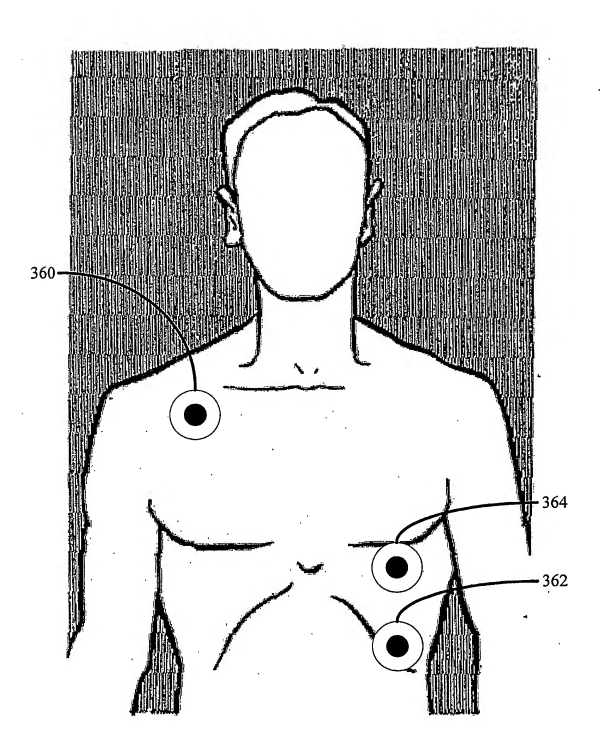


Fig. 3E (Prior Art)

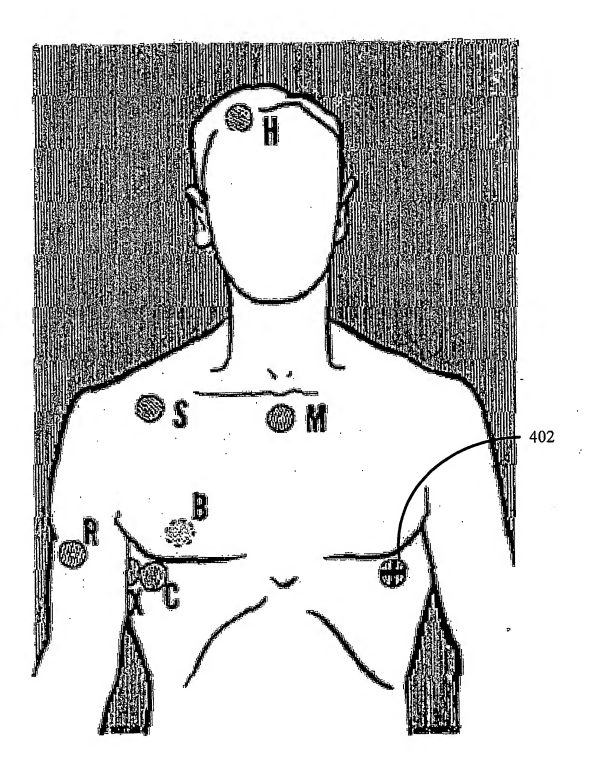


Fig. 4 (Prior Art)

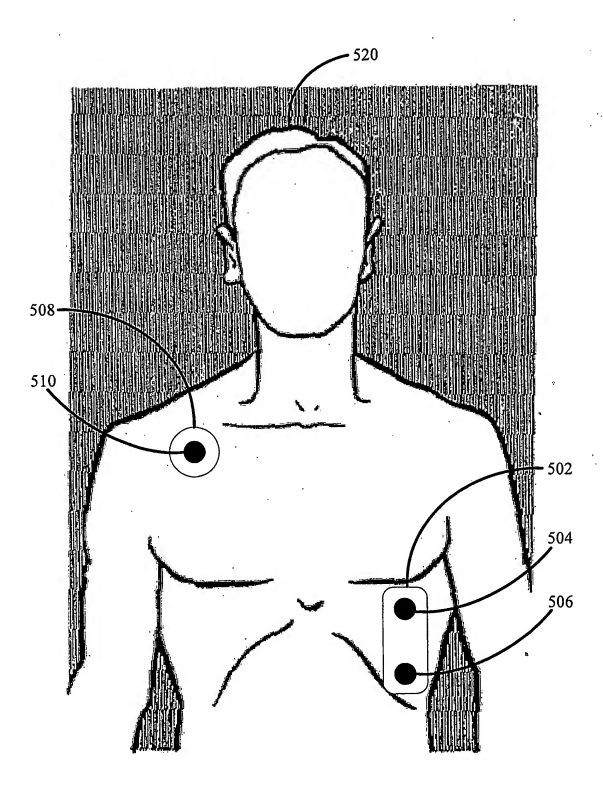


Fig. 5

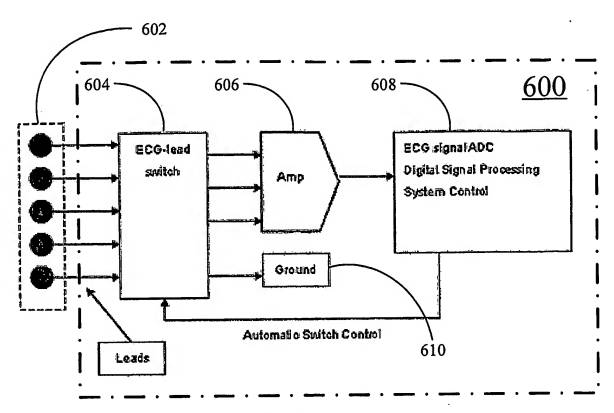


Fig. 6

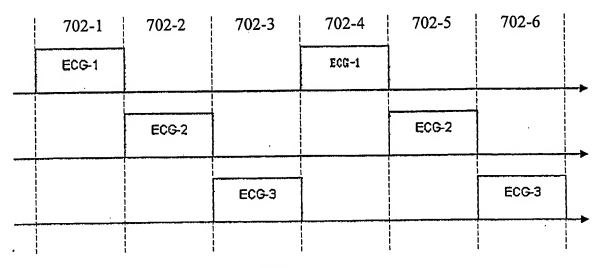


Fig. 7

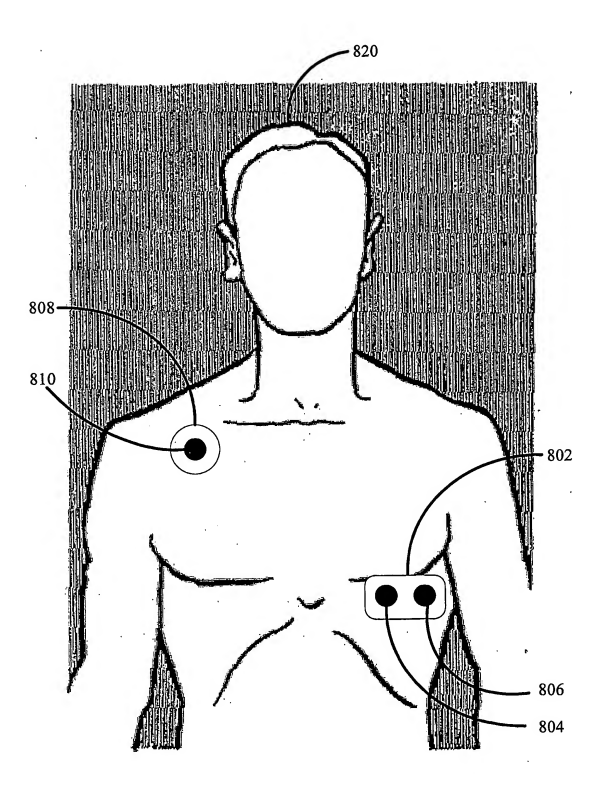


Fig. 8

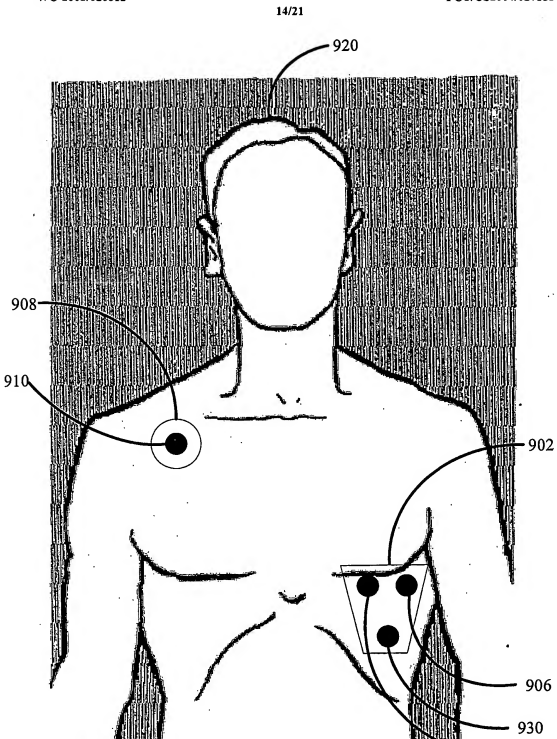


Fig. 9

- 904

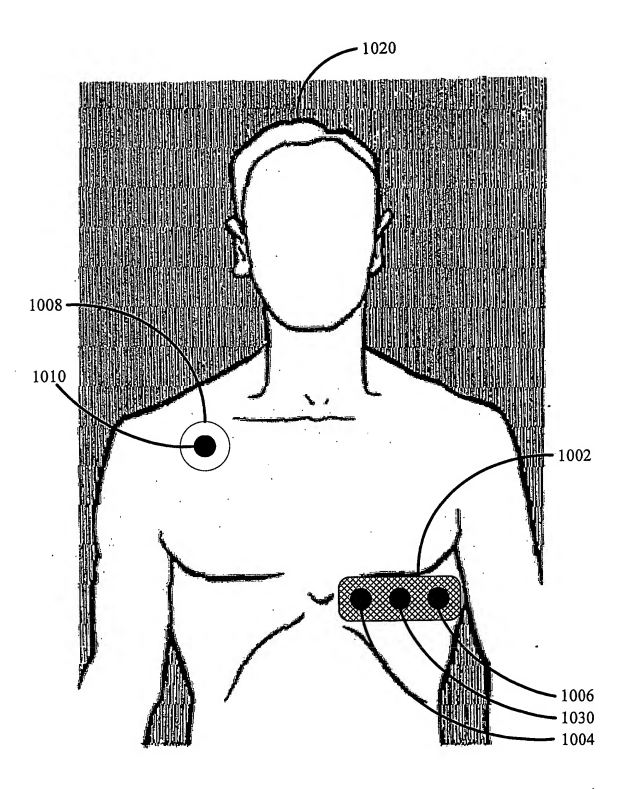


Fig. 10

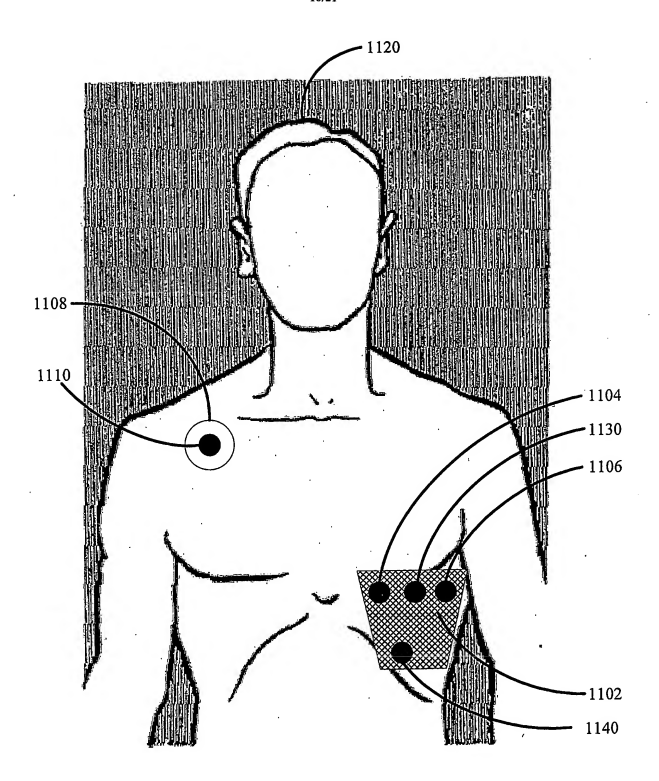


Fig. 11A

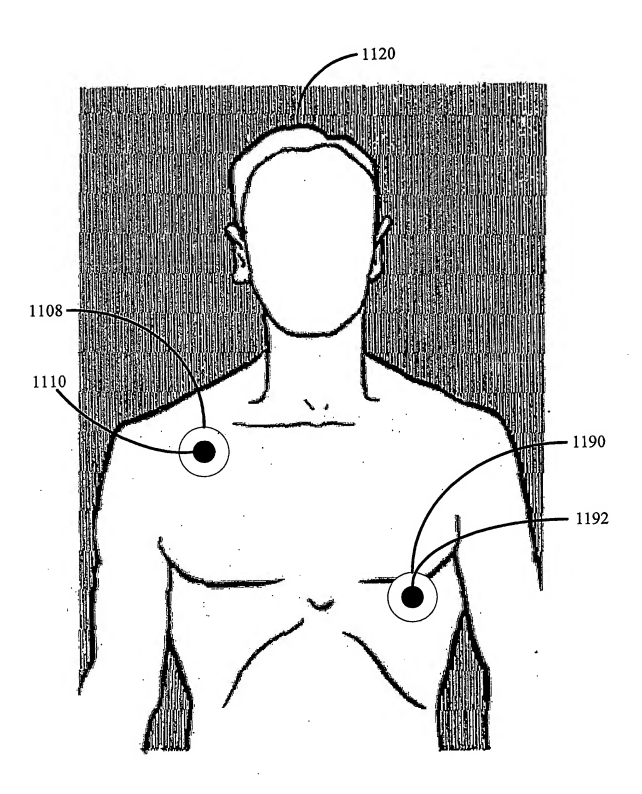


Fig. 11B

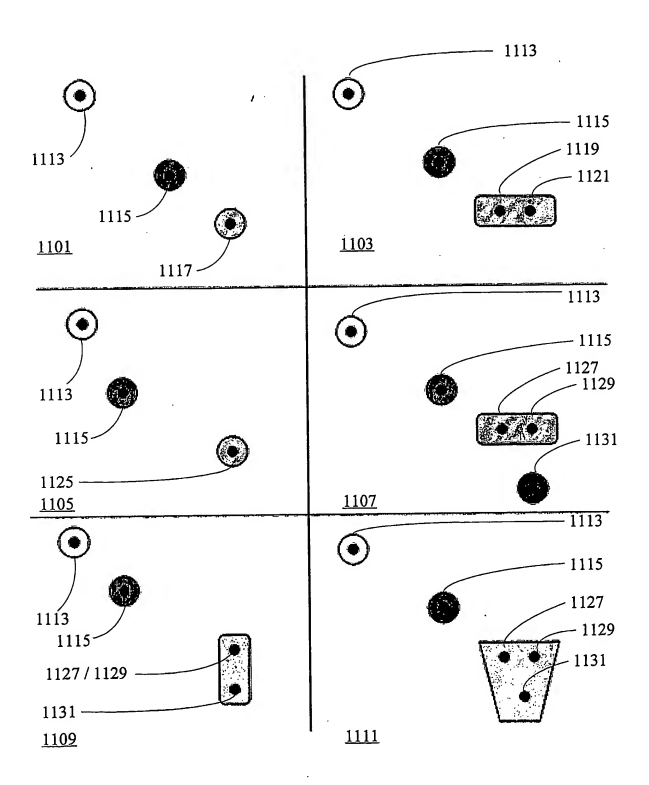


Fig. 11C

1200 **1260-1** ~1260-Z **/1260-2** Remote capture Remote capture Remote capture device device device 1202~ I/O Ports Power 1208 Source Communications Circuitry 1299 CPU 1206 1204 -1270 1210 1230 Operating system - 1232 File system **1234** Communication module _1236 Encryption / de-encryption module **1238** Risk identification module *C* 1240 1212 ECG analysis module - 1242 Decision modeling module 1244 Security and maintenance module - 1246 1280 Billing module 1214 **1248** Web site **~ 1250** Advisories Controller C 1252 Discussion threads *-* 1254 1218 Database 1256-1 ح

Fig. 12

Member record 1

Member record 2

1256-2

1216

Disk

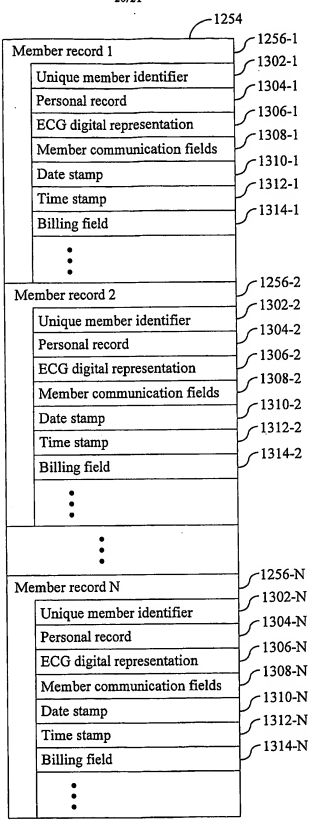


Fig. 13

WO 2005/020812 PCT/US2004/027155

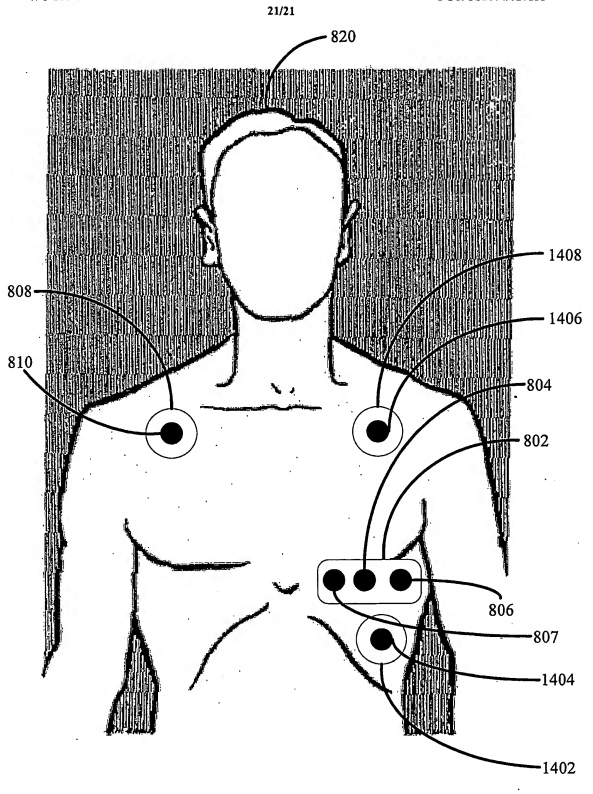


Fig. 14